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PAJ 00-69-76 05119754 JP **DISPLAY SYSTEM**

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PATENT APPLICATION NUMBER- 03307200
DATE FILED- 1991-10-28
PUBLICATION NUMBER- 05119754 JP
DOCUMENT TYPE- A
PUBLICATION DATE- 1993-05-18
INTERNATIONAL PATENT CLASS- G09G00502; G09G00500
APPLICANT(S)- SONY CORP
PUBLICATION COUNTRY- Japan NDN- 190-0129-8015-9

PURPOSE: To compose a highly secret sentence or to view a picture on television even in a place where there are many people by contriving that contents displayed on a display can be viewed only by an operator. CONSTITUTION: The operator is allowed to view only a display object screen and not allowed to view the complementary color screen of the display object screen by intermittently shutting out the visual field of the operator with a spectacles device 3 while the display object screen and the complementary color screen thereof are alternately displayed on a display 9 by a screen generation circuit 12 and a display control circuit 14, so that the display object screen is viewed only by the operator. Then, the people around him is allowed to view the display object screen and the complementary color screen, whereby the display object screen and the complementary color screen are mixed by afterimage action to make the display just like a single screen which is displayed. COPYRIGHT: (C)1993 JPO&Japio

NO-DESCRIPTORS



PATENT ABSTRACTS OF JAPAN

(11)Publication number:

05-119754

(43) Date of publication of application: 18.05.1993

(51)Int.CI.

G09G 5/02 G09G 5/00

(21)Application number: 03-307200

7200 (71)Applicant :

SONY CORP

(22)Date of filing:

28.10.1991

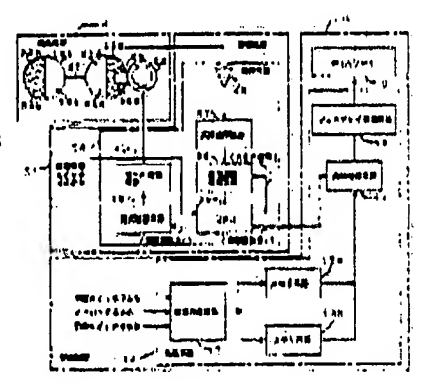
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NAKAMURA CHIE

(54) DISPLAY SYSTEM

(57) Abstract:

PURPOSE: To compose a highly secret sentence or to view a picture on television even in a place where there are many people by contriving that contents displayed on a display can be viewed only by an operator. CONSTITUTION: The operator is allowed to view only a display object screen and not allowed to view the complementary color screen of the display object screen by intermittently shutting out the visual field of the operator with a spectacles device 3 while the display object screen and the complementary color screen thereof are alternately displayed on a display 9 by a screen generation circuit 12 and a display control circuit 14, so that the display object screen is viewed only by the operator. Then, the people around him is allowed to view the display object screen and the complementary color screen, whereby the display object screen and the complementary color screen are mixed by afterimage action to make the display just like a single screen which is displayed.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of

rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

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CLAIMS

[Claim(s)]

[Claim 1] The display system characterized by to have the display-control section which creates the complementary-color screen used as the screen for a display, and a complementary-color relation in the display system which is made to display the display screen on a display and is shown to an operator, and displays the above-mentioned screen for a display, and a complementary-color screen by turns on a display, and the spectacles equipment which shade or penetrate an operator's field of view synchronizing with a display change of the above-mentioned display.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] this invention relates to the display system used with a word processor, a TV apparatus, etc.

[0002]

[Description of the Prior Art] The processing result obtained based on the content inputted from the keyboard etc. or this content is expressed as the equipment with the display unit of a word processor or a TV apparatus on a display unit.

100031

[Problem(s) to be Solved by the Invention] However, in the display unit used with such a word processor and a TV apparatus, since the information displayed on the display unit was in sight not only of an operator but the person who is near the, when creating the text with the high degree of secrecy, there was a problem that it had to be operated in the popular place which is not. Moreover, there was [that it is various and] a problem in seeing in the location with much people for the same ground also with equipment convenient to carry like liquid-crystal-television equipment.

[0004] this invention can be prevented from being visible only to an operator in the content displayed on the display in view of the above-mentioned situation, and it aims at offering the display system as which the text with a confidentiality high even places [popular / many] can be created by this, or a television picture image etc. can be regarded.

[0005]

[Means for Solving the Problem] In order to attain the above-mentioned purpose, the display system by this invention In the display system which is made to display the display screen on a display and is shown to an operator It is characterized by having the display-control section which creates the complementary color screen used as the screen for a display, and a complementary color relation, and displays the above-mentioned screen for a display, and a complementary color screen by turns on a display, and the spectacles equipment which shades or penetrates an operator's field of view synchronizing with a display change of the above-mentioned display.

[0006]

[Function] In the above-mentioned configuration, displaying the screen for a display, and the complementary color screen of this screen for a display by turn on a display by the display-control section While an operator's field of view is intercepted intermittently and only the above-mentioned screen for a display is shown to an operator with spectacles equipment As the above-mentioned complementary color screen is not shown, the above-mentioned screen for a display is shown only to an operator, the above-mentioned screen for a display and the above-mentioned complementary color screen are shown to the person who is in the periphery, and as these are mixed by after-image operation and the single screen is reflected, it shows.

[Example] Drawing 1 is a block diagram showing one example of the display system by this invention.

[0008] The display system shown in this drawing A plotter 1 and the control unit 2, having the spectacles equipment 3 and displaying the screen for a display, and the complementary color screen of this screen for a display by turns by the plotter 1 While an operator's field of view is intermittently intercepted so that the spectacles equipment 3 may be controlled by the control unit 2, and only the above-mentioned screen for a display may be shown to a operator and the above-mentioned complementary color screen may not be shown, and the above-mentioned screen for a display is shown only to an operator above-mentioned screen for a display and the above-mentioned complementary color screen are shown to the person who is in the periphery, and as these are mixed by after-image operation and the single screen is reflected, it shows.

[0009] The box 5 in which a plotter 1 is formed in the shape of a rectangle, and the keyboard 6 which has various kinds of keys and is formed on the above-mentioned box 5. The line rocker switch 7 prepared on the above-mentioned box 5, and the display circuit changing switch 8 prepared on the above-mentioned box 5. When it has the display 9 prepared in the above-mentioned box 5 free [folding], and the processing circuit 10 prepared in the above-mentioned box 5, a line rocker switch 7 is operated and power is switched on, While screen 11a for a display which the processing circuit 10 operates and is shown in drawing 2 (a) according to the content of operation of a keyboard 6 is created As shown in drawing 2 (b), complementary color screen 11b used as the above-mentioned screen 11a for a display and a complementary color relation is created, and these are displayed by turns on a display 9 with some

dozens of times of periods between the periods set up beforehand, for example, I second. [0010] In this case, as the processing circuit 10 is shown in drawing 7, when a line rocker switch 7 is switched on, The screen creation circuit 12 which creates complementary color screen 11b which becomes screen 11a for a display, this screen 11a for a display, and a complementary color relation according to the content of operation of a keyboard 6, Memory circuit 13a which memorizes screen 11a for a display created by this screen creation circuit 12, Memory circuit 13b which memorizes complementary color screen 11b created by the above-mentioned screen creation circuit 12, The display-control circuit 14 which reads by turns screen 11a for a display and complementary color screen 11b which are memorized by each above-mentioned memory circuits 13a and 13b based on the control command S1 from the above-mentioned control unit 2, It has the display drive circuit 15 which incorporates screen 11a for a display and complementary color screen 11b which were read by this display-control circuit 14, and is displayed by turns on the above-mentioned display 9. Complementary color screen 11b which becomes the above-mentioned screen 11a for a display, this screen 11a for a display, and a complementary color relation based on the content of operation of a keyboard 6 is created. These are displayed by tums on a display 9 with some dozens of times of periods between the periods of the control signal S1 supplied from the above-mentioned control unit 2, for example, I second. Moreover, if the display circuit changing switch 8 is operated and a display side is usually specified at this time, the screen creation circuit 12 will generate the change halt command for a display, will stop a change operation of the display-control circuit 14, and will continue and display only screen 11a for a display on a display 9. [0011] As shown in the drawing 3 and the drawing 4, the spectacles equipment 3 Moreover, ring-like **** 18a and 18b, The bridge 20 which connects each above-mentioned **** 18a and 18b so that each half of this **** 18a and 18b may counter with an operator's scale divisions 19a and 19b, as shown in drawing 5, The 2 arms 21a and 21b connected to each above-mentioned **** 18a and 18b as shown in drawing 3, Disk-like shading/transparency plates 24a and 24b which have the semicircle-like shading sections 22a and 22b and the semicircle-like transparency sections 23a and 23b, and are inserted in each above-mentioned **** 18a and 18b free [rotation] as shown in drawing 5, When it is fixed to above-mentioned one **** 18a and the motor driving signal is supplied from the above-mentioned control unit 2, The motor 25 made to rotate shading/transparency plates 24a and 24b which generate the turning effort of the rotational speed according to the value of this motor driving signal, and are inserted in each above-mentioned **** 18a and 18b, It is prepared in the above-mentioned **** 18a, and has the sensor 26 which detects the position of shading section 22a which constitutes shading/transparency plate 24a inserte in this **** 18a, and transparency section 23a. As a motor 25 is made to energize based on the motor driving signal from the above-mentioned control unit 2 and it is shown in drawing 6, each **** 18a, While shading/transparency plates 24a and 24b inserted in 18b are rotated and an operator's field of view is made to shade and penetrate by turns by the transparency sections 23a and 23b of each [these] shading/transparency plates 24a and 24b, and the shading sections 22a and 22b The above-mentioned control unit 2 is supplied by the sensor 26, detecting the transparency section position of the above-mentioned shading/transparency plate 24a, and a shading section position, and using this detection result as a sensor appearance signal.

[0012] As shown in drawing 1, while a control unit 2 is connected to the above-mentioned plotter 1 by the cable 30 The box 32 of the shape of a rectangle connected with the above-mentioned spectacles equipment 3 by the cable 31. It has the circuit changing switch for a display 33 prepared in this box 32, and the control circuit 34 prepared in the above-mentioned box 32. Based on the sensor appearance signal supplied from the above-mentioned spectacles equipment 3, synchronize shading/transparency operation of this spectacles equipment 3, and a screen change operation of the above-mentioned plotter 1, and only the above-mentioned screen 11a for a display is shown to an operator. While an operator's field of view is intermittently intercepted so that the

The above-mentioned screen 11a for a display and the above-mentioned complementary color screen 11b are shown to the person who is in the periphery, and as these are mixed by after-image operation and the single screen is reflected, it shows.

[0013] In this case, the amplifier circuit 36 which incorporates and amplifies the sensor appearance signal outputted from the above-mentioned spectacles equipment 3 as the above-mentioned control circuit 34 is shown in drawing 7, The waveform shaping circuit 37 which shapes in waveform the sensor appearance signal outputted from this amplifier circuit 36, The time-interval-measurement circuit 38 which measures the timing difference with the sensor appearance signal outputted from REF signal inputted and the above-mentioned waveform shaping circuit 37, While REF signal is generated with the period set up beforehand and this is supplied to the above-mentioned time-interval-measurement circuit 38 Synchronizing with the generation timing of the above-mentioned REF signal, generate a control signal S1, and this is supplied to the display-control circuit 14 of the above-mentioned plotter 1. The measurement result furthermore outputted from the above-mentioned time-interval-measurement circuit 38, and the output timing of the above-mentioned control signal S1, CPU39 which generates the control signal S2 required to synchronize the display change timing on the display 9 of the above-mentioned plotter 1, and shading/transparency change timing of the above-mentioned spectacles equipment 3 based on the content of operation of the above-mentioned display circuit changing switch 33, It has the speed control circuit 40 which incorporates the control signal S2 outputted from this CPU39, and generates a speed-control command, and the motor drive circuit 41 which generates the motor driving signal according to the speed-control command outputted from this speed control circuit 40.

[0014] And if screen 11a for a display is specified with the display circuit changing switch 33, while REF signal will be generated with the period set up beforehand and this will be supplied to the time-interval-measurement circuit 38 by CPU39 While a control signal S1 is generated synchronizing with generation of this REF signal, this is supplied to the display-control circuit 14 of the above-mentioned plotter 1 and screen 11a for a display and complementary color screen 11b are displayed by turns on a display 9 Synchronizing with generation of the above-mentioned REF signal, generate a control signal S2, a motor driving signal is made to output from the motor drive circuit 41, and this is supplied to the above-mentioned spectacles equipment 3. The transparency sections 23a and 23b of shading/transparency plates 24a and 24b, The shading sections 22a and 22b are located in an operator's impending side by turns.

[0015] When screen 11a for a display is shown on the display 9 by this Transparency section 23a of shading/transparency plates 24a and 24b which constitute the spectacles equipment 3, When 23b is arranged in the front face of an operator's scale divisions 19a and 19b, the above-mentioned screen 11a for a display goes into an operator's visual field and complementary color screen 11b is displayed on the above-mentioned display 9 after this The shading sections 23a and 23b of shading/transparency plates 24a and 24b which constitute the spectacles equipment 3 are arranged in the front face of an operator's scale divisions 19a and 19b, and an operator's visual field is interrupted.

[0016] And the position of the shading sections 22a and 22b which constitute the above-mentioned shading/transparency plates 24a and 24b by the sensor 26 formed in the spectacles equipment 3 at this time, As the position of the transparency sections 23a and 23b is detected, this detection result is supplied to the amplifier circuit 36 of a control unit 2 as a sensor appearance signal and it is shown in drawing 8 (a), after amplifying, As shown in drawing 8 (b), while a waveform shaping circuit 38 shapes in waveform When it is judged whether the output timing of the above-mentioned sensor appearance signal and the generation timing of the above-mentioned REF signal have shifted as shown in drawing 8 (b) and (c), and these have shifted According to this amount of gaps, the generation timing of a control signal S2 is changed, and the synchronization with the display change timing of the above-mentioned display 9 and shading/transparency timing of the above-mentioned spectacles equipment 3 is taken. Hereafter, this operation is repeated, and a plotter 1 and the spectacles equipment 3 are controlled so that only screen 11a for a display displayed on a display 9 by the control unit 2 is visible to an operator.

[0017] Moreover, if supplementary screen 11b is specified with the above-mentioned display circuit changing switch 33, it will be shifted a semicircle time and a control command 2 will be outputted from CPU39, and a plotter 1 and the spectacles equipment 3 will be controlled so that only supplementary screen 11b displayed by this on a display 9 is visible to an operator.

[0018] Thus, in this example, displaying complementary color screen 11b of screen 11a for a display, and this screen 11a for a display by turns by the plotter 1 Control the spectacles equipment 3 by the control unit 2, and only the above-mentioned screen 11a for a display is shown to an operator with it. Intercept an operator's field of view intermittently and the above-mentioned screen 11a for a display is shown only to an operator so that the above-mentioned complementary color screen 11b may not be shown. Since the above-mentioned screen 11a for a display and the above-mentioned complementary color screen 11b are shown to the person who is in the periphery, and it was made to show as these were mixed by after-image operation and the single screen was reflected It can avoid being visible only to an operator in the content displayed on the display 9, and the text with a confidentiality high even places [popular / many] can be created by this, or a television picture image etc. can be seen.

[0019] <u>Drawing 9</u> is a block diagram showing other examples of the display system by this invention. In addition, in this drawing, the same sign is given to the same fraction as each part of drawing 1.

[0020] The point that the display system shown in this drawing differs from the system shown in <u>drawing 1</u> is replacing with the spectacles equipment 3 of a mechanical formula, using the spectacles equipment 45 of a liquid crystal formula, replacing with a control circuit 34 according to this, and having used the control circuit 46.

[0021] CPU47 by which a control circuit 46 changes the content of a control according to the content of operation of the display circuit changing switch 33, It has the liquid crystal shutter drive circuit 48 which generates a driving signal based on the control signal S2 outputted from this CPU47. As the period set up beforehand shows to drawing 10 (a), while a control signal S1 is generated, it supplies this to the display-control circuit 14 of a plotter 1 and screen 11a for a display and complementary color screen 11b are displayed by turns on a display 9 As shown in drawing 10 (b), it is behind from the above-mentioned control signal S1 by display delay of the above-mentioned display 9, and generate a control signal S2, and a driving signal is made to output from the liquid crystal shutter drive circuit 48 based on this control signal S2, and the spectacles equipment 45 is made to supply this.

[0022] The bridge 50 to which the spectacles equipment 45 connects each above-mentioned **** 49a and 49b so that ring-like **** 49a and 49b and each [these] **** 49a and 49b may counter with an operator's scale divisions, The 2 arms 52a and 52b connected to each above-mentioned **** 49a and 49b, When it has the liquid crystal shutters 51a and 51b inserted in each above-mentioned frames 49a and 49b and the driving signal is not supplied from the above-mentioned control circuit 46 When change the liquid crystal shutters 51a and 51b into the shading status, and an operator's field of view is made to intercept and the driving signal is supplied from the above-mentioned control circuit 46 Screen 11a for a display which changes the above-mentioned liquid crystal shutters 51a and 51b into the transparency status, and is displayed on the above-mentioned operator on the display 9 is shown.

[0023] Thus, in this example, since only screen I la for a display was shown to the operator using the spectacles equipment 45 of a liquid crystal formula, it can avoid being visible only to an operator in the content displayed on the display 9 as well as the example mentioned above, and the text with a confidentiality high even places [popular / many] can be created by this, or a television picture image etc. can be seen.

[0024] Moreover, in this example, since the spectacles equipment 45 is made using the liquid crystal shutters 51a and 51b, spectacles equipment 45 the very thing can be made light, and an operator's burden can be made light.

[0025]

[Effect of the Invention] According to this invention, as explained above, it can avoid being visible only to an operator in the content displayed on the display, and the text with a confidentiality high even places [popular/many] can be created by this, or a television picture image etc. can be seen.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

Drawing 1] It is the block diagram showing one example of the display system by this invention.

[Drawing 2] It is the ** type view showing the example of the screen for a display displayed by the display system shown in drawing 1, and the example of a complementary color screen.

[Drawing 3] It is the perspective diagram showing the detailed example of a configuration of the spectacles equipment shown in drawing 1.

Drawing 4] It is the side elevation of the spectacles equipment shown in drawing 3.

[Drawing 5] It is the ** type view showing the example of physical relationship of the spectacles equipment shown in drawing 3, and an operator's scale division.

[Drawing 6] It is the ** type view showing the example of the spectacles equipment shown in drawing 3 of operation.

Drawing 7] It is the block diagram showing the example of circuit arrangement of the display system shown in drawing 1.

Drawing 8] It is the wave form chart showing the example of the processing circuit shown in drawing 7 of operation.

Drawing 9 It is the block diagram showing other examples of the display system by this invention.

[Drawing 10] It is the wave form chart showing the example of the processing circuit shown in drawing 9 of operation.

[Description of Notations]

l Plotter

2 Control Unit

3 Spectacles Equipment

9 Display

11a The screen for a display

11b Complementary color screen

12 Screen Creation Circuit (Display-Control Section)

14 Display-Control Circuit (Display-Control Section)

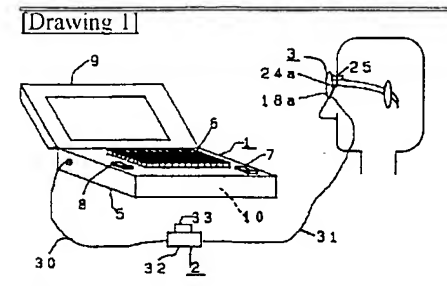
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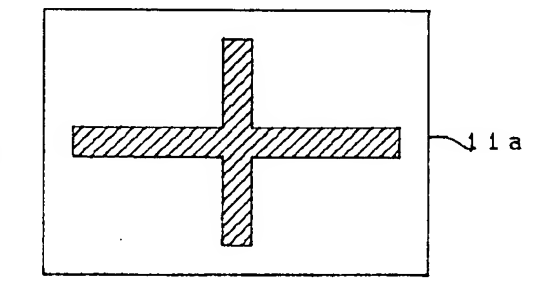
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DRAWINGS

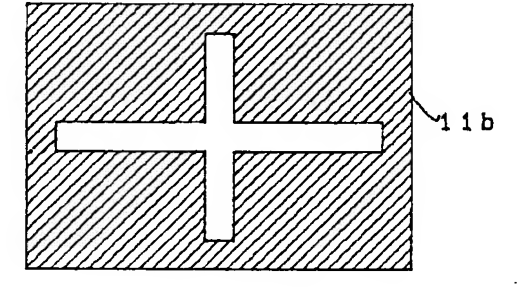


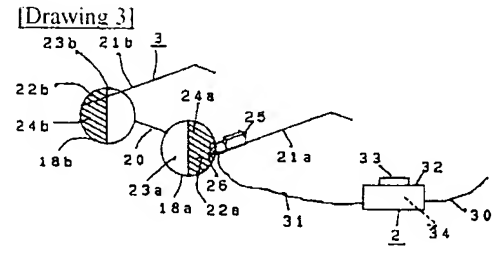
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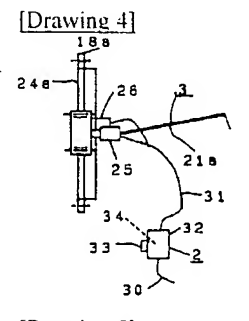
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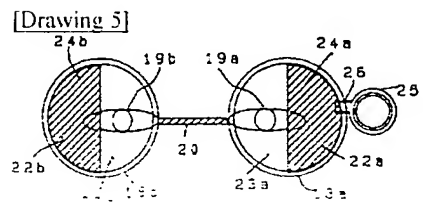


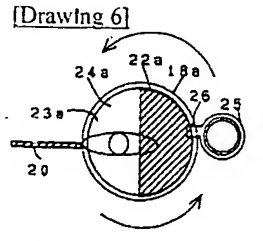
(b) 補色固面

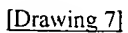


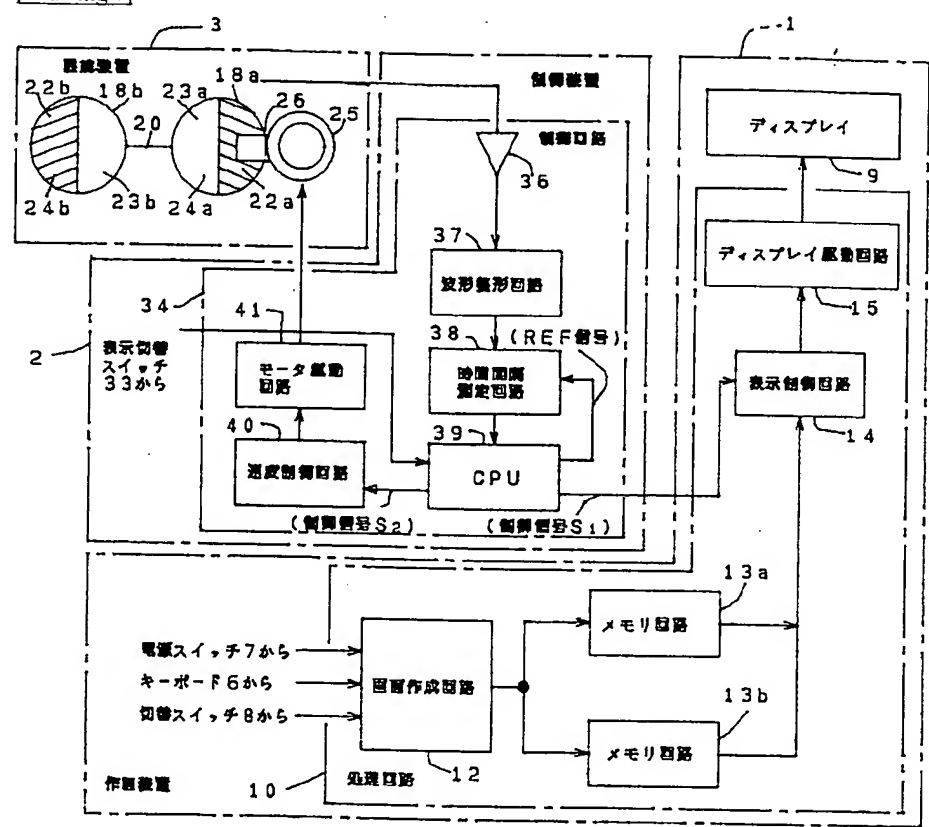




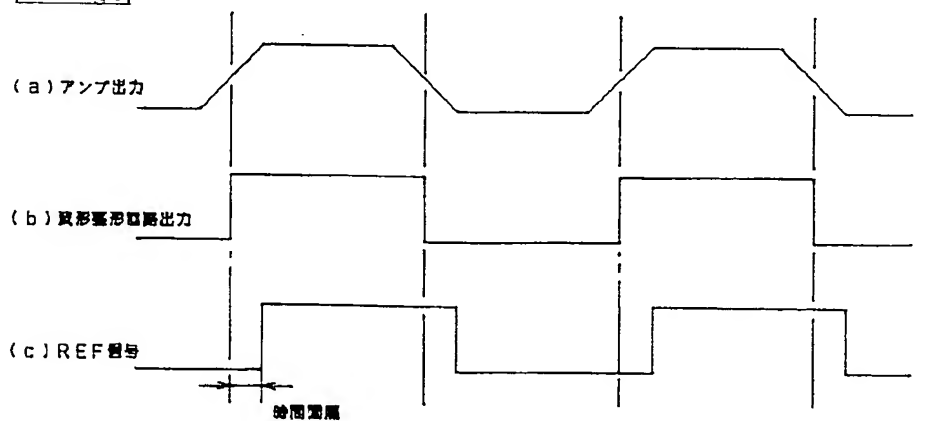




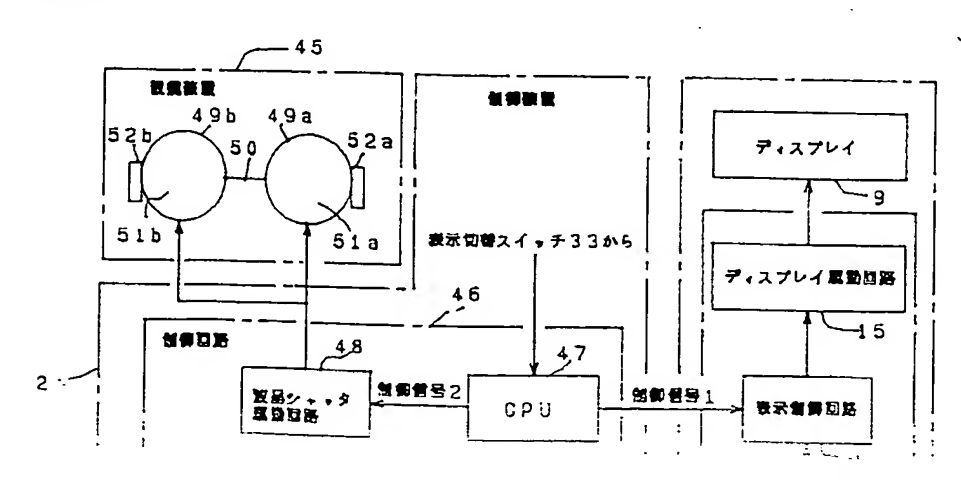


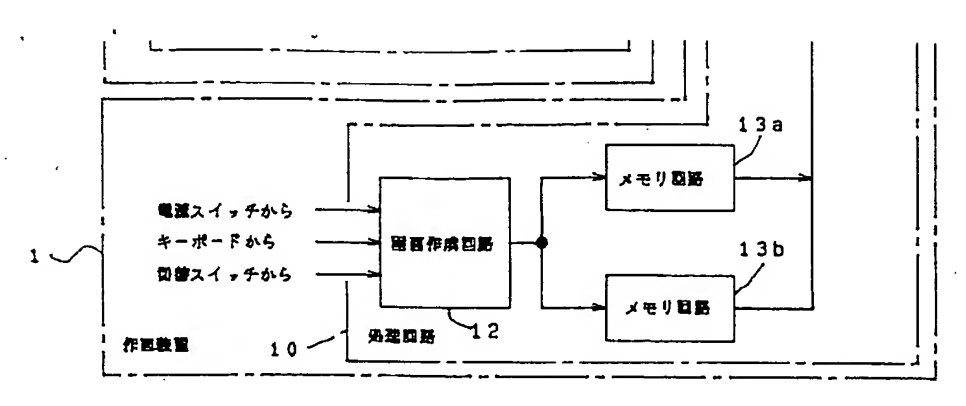


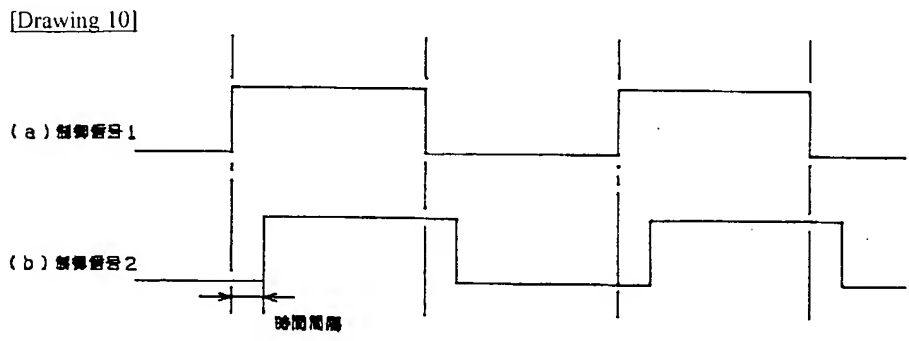
[Drawing 8]



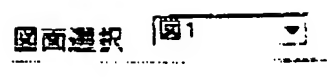
[Drawing 9]







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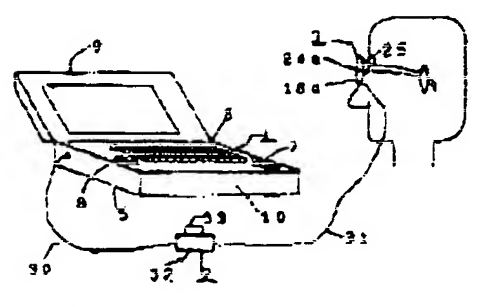


Fig. 1

(19)日本国特許庁(JP)

(12) 公 開 特 許 公 報 (A)

FI

(11)特許出頭公開番号

特開平5-119754

(43)公開日 平成5年(1993)5月18日

(51)Int.CL⁵

識別記号

庁内整理番号

技術表示直所

G 0 9 G 5/02

9175-5G

5/00

A 8121-5G

審査請求 未請求 請求項の数1(全 7 頁)

(21)出頭番号

特頭平3-307200

(71)出頭人 000002185

(22)出蹟日

平成3年(1991)10月28日

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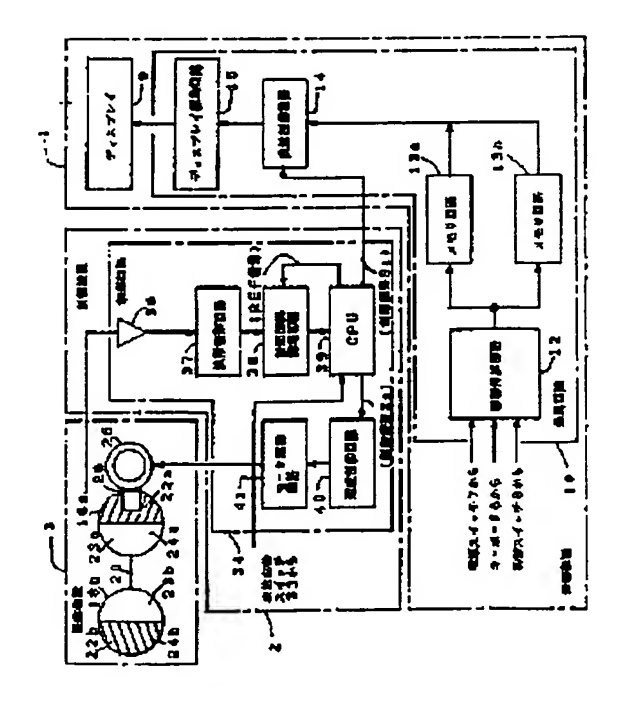
(74)代理人 弁理士 高橋 光男

(54) 【発明の名称】 ディスプレイシステム

(57)【要約】

【目的】 本発明はディスプレィ上に表示された内容を 操作者にしか見えないようにすることができ、これによって人気の多いところでも機密性の高い文章を作成した り、テレビジョン画像等を見たりする。

【構成】 画面作成回路12や表示制御回路14によって表示対象画面11とこの表示対象画面11aの補色画面11bとをディスプレィ9上に交互に表示させながら、眼鏡装置3によって操作者の視界を断続的に遮断して操作者に前記表示対象画面11aのみを見せるとともに、前記補色画面11bを見せないようにして、操作者のみに前記表示対象画面11aを見せ、周囲にいる者に前記表示対象画面11aと前記補色画面11bとを見せて残像作用によりこれらを混合させて単一画面が写っているように見せる。



【特許請求の範囲】

【請求項1】 表示画面をディスプレィ上に表示させて 操作者に見せるディスプレイシステムにおいて、

表示対象画面と補色関係となる補色画面を作成してディ スプレィ上に前記表示対象画面と捕色画面とを交互に表 示する表示制御部と、

前記ディスプレイの表示切替に同期して操作者の視界を 進光したり、透過したりする眼鏡装置と、

を備えたことを特徴とするディスプレイシステム。

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明はワードプロセッサやテレ ビジョン装置等で使用されるディスプレィシステムに関 する。

[0002]

【従来の技術】ワードプロセッサやテレビジョン装置の ディスプレィ装置を持つ装置では、キーボード等から入 力された内容やこの内容に基づいて得られた処理結果等 をディスプレィ装置上に表示する。

[0003]

【発明が解決しようとする課題】しかしながら、このよ うなワードプロセッサやテレビジョン装置で使用される ディスプレィ装置においては、、ディスプレィ装置上に表 示された情報が操作者のみならず、その付近にいる者に も見えてしまうので、機密度の高い文章を作成するとき には、人気のないところで操作しなければならないとい う問題があった。また、液晶テレビジョン装置のように 携帯に便利な装置でも、同じ理由により、人の多い場所 で見るにはいろいろと問題があった。

上に表示された内容を操作者にしか見えないようにする ことができ、これによって人気の多いところでも機密性 の高い文章を作成したり、テレビジョン画像等を見たり することができるディスプレィシステムを提供すること を目的としている。

[0005]

【課題を解決するための手段】上記の目的を達成するた めに本発明によるディスプレィシステムは、表示画面を ディスプレィ上に表示させて操作者に見せるディスプレ ィシステムにおいて、表示対象画面と補色関係となる補 40 色画面を作成してディスプレィ上に前記表示対象画面と 補色画面とを交互に表示する表示制御部と、前記ディス プレイの表示切替に同期して操作者の視界を遮光した り、透過したりする眼鏡装置とを備えたことを特徴とし ている。

[0006]

【作用】上記の常成において、表示制御部によって表示 対象画面とこの表示対象画面の補色画面とをディスプレ ィ上に交互に表示させながら、眼鏡装置によって操作者

みを見せるとともに、前記補色画面を見せないようにし て、操作者のみに前記表示対象画面を見せ、周囲にいる 者に前記表示対象画面と前記補色画面とを見せて残像作 用によりこれらを混合させて単一画面が写っているよう に見せる。

[0007]

【実施例】図】は本発明によるディスプレィシステムの 一実施例を示す構成図である。

【りり08】この図に示すディスプレィシステムは作図 10 装置1と、制御装置2と、眼鏡装置3とを備えており、 作図装置1によって表示対象画面とこの表示対象画面の 補色画面とを交互に表示させながら、制御装置2によっ て眼鏡装置3を制御して操作者に前記表示対象画面のみ を見せ、かつ前記練色画面を見せないように操作者の視 界を断続的に遮断して、操作者のみに前記表示対象画面 を見せるとともに、周囲にいる者に前記表示対象画面と 前記補色画面とを見せて残像作用によりこれらを混合さ

せて単一画面が写っているように見せる。 【りり09】作図装置1は矩形状に形成される国体5 20 と、各種のキーを有し前記国体5上に設けられるキーボ ード6と、前記匡体5上に設けられる電源スイッチ7 と、前記匡体5上に設けられる表示切替スイッチ8と、 前記国体5に折り畳み自在に設けられるディスプレィ9 と、前記匡体5内に設けられる処理回路1()とを備えて おり、電源スイッチでが操作されて電源が投入されたと き、処理回路10が動作してキーボード6の操作内容に 応じて図2(a)に示すような表示対象画面11aを作 成するとともに、図2(b)に示すように前記表示対象 画面11aと捕色関係となる捕色画面11カを作成し 【()()()4]本発明は上記の享情に鑑み、ディスプレィ 30 て 予め設定されている周期、例えば1秒間に数十回の **周期でこれらをディスプレィ9上に交互に表示させる。** 【10010】との場合、処理回路10は図7に示す如く 電源スイッチ7が投入されたとき、キーボード6の操作 内容に応じて表示対象画面 1 1 a とこの表示対象画面 1 laと捕色関係になる補色画面!lbとを作成する画面 作成回路12と、この画面作成回路12によって作成さ れた表示対象画面11aを記憶するメモリ回路13a と、前記画面作成回路12によって作成された補色画面 11 bを記憶するメモリ回路13 bと、前記制御装置2 からの制御指令S1に基づいて前記各メモリ回路13 a.13りに記憶されている表示対象画面11aと補色 画面 1 1 りとを交互に読み出す表示制御回路 1 4 と、こ の表示制御回路 14によって読み出された表示対象画面 11aと補色画面11bとを取り込んで前記ディスプレ ィ9上に交互に表示するディスプレィ駆動回路15とを 備えており、キーボード6の操作内容に基づいて前記表 示対象画面11aと、この表示対象画面11aと補色関 係になる補色画面 111)とを作成して、前記制御装置2 から供給される制御信号51の周期。例えば1秒間に数

せる。またこのとき、表示切替スイッチ8が操作されて 通常表示側が指定されれば、画面作成回路12は表示対 象切替停止指令を生成して表示制御回路14の切替動作

を停止させてディスプレィ9上に表示対象画面118の みを連続して表示させる。

【りり11】また、眼鏡装置3は図3および図4に示す 如くリング状の枠部18a.18ヵと、図5に示す如く この枠部18a.18bの各半分が操作者の目19a、 19 bと対向するように前記各枠部18 a、18 bを接 続するブリッジ2()と、図3に示す如く前記各枠部18 a. 18 b に接続される2本アーム2 la、2 l b と、 図5に示す如く半円状の遮光部22a. 22 hおよび半 円状の透過部23a、23bとを有し前記各枠部18 a. 18 b に回転自在にはめ込まれる円板状の遮光/透 過板24a、24bと、前記一方の枠部18aに固定さ れ、前記制御装置2からモータ駆動信号が供給されてい るとき、このモータ駆動信号の値に応じた回転速度の回 転力を発生して前記各枠部18a、18%にはめ込まれ ている遮光/透過板24a.241を回転させるモータ 25 と、前記幹部18 a に設けられ、この枠部18 a に 20 れを時間間隔測定回路38に供給するとともに、このR はめ込まれた遮光/透過板24aを構成する遮光部22 a および透過部23aの位置を検出するセンサ26とを 備えており、前記制御装置2からのモータ駆動信号に基 づいてモータ25を付勢させて図6に示す如く各枠部1 8 a. 18 bにはめ込まれた遮光/透過板24 a. 24 りを回転させ、これら各遮光/透過板24a、24りの 透過部23 a. 23 b、遮光部22 a. 22 bにより操 作者の視界を交互に遮光、透過させるとともに、センサー 26によって前記進光/透過板24aの透過部位置、進 光部位置を検出してこの検出結果をセンサ検出信号とし 30

【0012】制御装置2は図1に示す如くケーブル30 によって前記作図装置1に接続されるとともに、ケーブ ル31によって前記眼鏡装置3と接続される矩形状の匡 体32と、この国体32に設けられる表示対象切替スイ ッチ33と、前記匡体32内に設けられる制御回路34 とを備えており、前記眼鏡装置3から供給されるセンサ 検出信号に基づいてこの眼鏡装置3の遮光/透過動作と 前記作図装置1の画面切替助作とを同期させて操作者に 前記表示対象画面11aのみを見せ、前記補色画面11 40 りを見せないように操作者の視界を断続的に遮断し、こ れによって操作者のみに前記表示対象画面11aを見せ るとともに、周囲にいる者に前記表示対象画面11aと 前記補色画面11月とを見せて残像作用によりこれらを 混合させて単一画面が写っているように見せる。

て前記制御装置2に供給する。

【りり13】この場合、前記制御回路34は図7に示す 如く前記眼鏡装置3から出力されるセンサ検出信号を取 り込んで増幅するアンプ回路36と、このアンプ回路3 6から出力されるセンサ検出信号を波形整形する波形整

路37から出力されるセンサ検出信号とのタイミング差 を測定する時間間隔測定回路38と、予め設定されてい る周期でREF信号を生成してこれを前記時間間隔割定 回路38に供給するとともに、前記REF信号の生成タ イミングと同期して制御信号S1を生成しこれを前記作 図装置1の表示制御回路14に供給し、さらに前記時間 面隔測定回路38から出力される測定結果および前記制 御信号S1の出力タイミング、前記表示切替スイッチ3 3の操作内容に基づいて前記作図装置1のディスプレイ 10 9上の表示切替タイミングと前記眼鏡装置3の遮光/透 過切替タイミングとを同期させるのに必要な制御信号S 2を生成するCPU39と、このCPU39から出力さ れる制御信号S2を取り込んで速度制御指令を生成する 速度制御回路40と、この速度制御回路40から出力さ れる速度制御指令に応じたモータ駆動信号を生成するモ ータ駆動回路41とを備えている。

【0014】そして、表示切替スイッチ33によって表 示対象画面 1 1 aが指定されていれば、CPU39によ って予め設定されている周期でREF信号を生成してこ EF信号の生成と同期して制御信号S 1を生成しこれを 前記作図装置1の表示制御回路14に供給してディスプ レィ9上に表示対象画面llaと、捕色画面llbとを 交互に表示させるとともに、前記REF信号の生成と同 期して制御信号52を生成してモータ駆動回路41から モータ駆動信号を出力させ、これを前記眼鏡装置3に供 給して選光/透過板24a.24bの透過部23a、2 3 b と、遮光部22 a、22 b とを操作者の目の前面に 交互に位置させる。

【0015】とれによって、ディスプレィ9上に表示対 泉画面11aが表示されているときには、眼鏡装置3を 構成する遮光/透過板24a、24bの透過部23a、 23 bが操作者の目19a、19bの前面に配置されて 前記表示対象画面11aが操作者の視野に入り、この後 前記ディスプレィ9上に徳色画面11bが表示されてい るときには、眼鏡装置3を構成する遮光/透過板24 a. 24 h の遠光部23 a. 23 h が操作者の目19 a. 19 bの前面に配置されて操作者の視野が遮られ る.

【0016】そして、このとき、眼鏡装置3に設けられ たセンサ28によって前記遮光/透過板248.241 を構成する遮光部22a.22hの位置と、透過部23 a. 23カの位置とが検出されてこの検出結果がセンサ 検出信号として制御装置2のアンプ回路36に供給され て図8(a)に示す如く増幅された後、図8(b)に示 す如く波形整形回路38によって波形整形されるととも に、図8(b). (c)に示す如く前記センサ鉄出信号 の出力タイミングと前記REF信号の生成タイミングと がずれているかどうか判定され、これらがずれていると

形回路37と、入力されるREF信号と前記波形整形回 50 きには、このずれ世に応じて制御信号S2の生成タイミ http://www.o.ipdl.jpo.go.jp/tjcontentdben.ipdl?N0000=21&N0400=image/gif&N0401=/NSAPITMP/.../;%3f%3a%3e%3e68%3a:///// 10/9/02

ングが変更されて前記ディスプレィ9の表示切替タイミングと、前記眼鏡装置3の遮光/透過タイミングとの同期がとられる。以下、この動作が繰り返されて、制御装置2によってディスプレィ9上に表示される表示対象画面11aのみが操作者に見えるように作図装置1と眼鏡装置3とが制御される。

【りり17】また、前記表示切替スイッチ33によって 補助画面 I l b が指定されていれば、半周期ずらされて CPU39から制御指令2が出力され、これによってディスプレィ9上に表示される補助画面 I l b のみが操作 10 者に見えるように作図装置 l と眼鏡装置 3 とが制御される。

【0018】このようにこの実施例においては、作図装置1によって表示対象画面11aとこの表示対象画面11aの補色画面11bとを交互に表示させながら、制御装置2によって眼鏡装置3を制御して操作者に前記表示対象画面11aのみを見せ、前記補色画面11bを見せないように操作者の視界を断続的に遮断して操作者のみに前記表示対象画面11aと見せ、周囲にいる者に前記表示対象画面11aと前記補色画面11bとを見せて残20像作用によりこれらを混合させて単一画面が写っているように見せるようにしたので、ディスプレィ9上に表示された内容を操作者にしか見えないようにすることができ、これによって人気の多いところでも機密性の高い文章を作成したり、テレビジョン画像等を見たりすることができる。

【りり19】図9は本発明によるディスプレィシステムの他の実施例を示すプロック図である。なお、この図において、図1の各部と同じ部分には同じ符号が付してある。

【りり20】この図に示すディスプレィシステムが図1に示すシステムと異なる点はメカニカル式の眼鏡装置3に代えて液晶式の眼鏡装置45を使用し、これに応じて制御回路34に代えて制御回路46を用いるようにしたことである。

【0021】制御回路46は表示切替スイッチ33の操作内容に応じて制御内容を変更するCPU47と、このCPU47から出力される制御信号S2に基づいて駆動信号を生成する液晶シャッタ駆動回路48とを備えており、予め設定されている周期で図10(a)に示す如くもの。制御信号S1を生成してこれを作図装置1の表示制御回路14に供給してディスプレィ9上に表示対象画面11を元金と、補色画面11りとを交互に表示させるとともに、図10(b)に示す如く前記制御信号S1から前記ディスプレィ9の表示遅れ分だけ遅れて制御信号S2を生成し、この制御信号S2に基づいて液晶シャッタ駆動回路も多から駆動信号を出力させてこれを眼鏡装置45に供給させる。

【0022】眼鏡装置45はリング状の枠部49a、4

向するように前記各枠部49a、49bを接続するブリッジ50と、前記各枠部49a、49bに接続される2本アーム52a、52bと、前記各枠体49a、49bにはめ込まれる液晶シャッタ51a、51bとを備えており、前記制御回路46から駆動信号が供給されていないときには、液晶シャッタ51a、51bを遮光状態にして操作者の規界を遮断させ、また前記制御回路46から駆動信号が供給されているときには、前記液晶シャッタ51a、51bを透過状態にして前記操作者にディスプレィ9上に表示されている表示対象画面11aを見せ

【りり23】このように、この実施例においては、液晶式の眼鏡装置45を使用して操作者に表示対象画面11 aのみを見せるようにしたので、上述した実施例と同様に、ディスプレィ9上に表示された内容を操作者にしか見えないようにすることができ、これによって人気の多いところでも機密性の高い文章を作成したり、テレビジョン画像等を見たりすることができる。

[10024]また、この実施例においては、液晶シャッタ51a、51bを使用して眼鏡装置45を作っているので、眼鏡装置45自体を軽くして操作者の負担を軽くすることができる。

[0025]

る.

【発明の効果】以上説明したように本発明によれば、ディスプレィ上に表示された内容を操作者にしか見えないようにすることができ、これによって人気の多いところでも構密性の高い文章を作成したり、テレビジョン画像 等を見たりすることができる。

【図面の簡単な説明】

30 【図1】本発明によるディスプレィシステムの一実施例 を示す構成図である。

【図2】図1に示すディスプレィシステムで表示される 表示対象画面例と補色画面例とを示す模式図である。

[図3]図1に示す眼鏡装置の詳細な構成例を示す斜視図である。

【図4】図3に示す眼鏡装置の側面図である。

[図5] 図3に示す眼鏡装置と操作者の目との位置関係 例を示す模式図である。

【図6】図3に示す眼鏡装置の動作例を示す模式図である。

【図7】図1に示すディスプレィシステムの回路構成例 を示すプロック図である。

[図8]図7に示す処理回路の動作例を示す波形図である。

[図9] 本発明によるディスプレィシステムの他の実施 例を示すプロック図である。

[図1()] 図9に示す処理回路の動作例を示す波形図である。

【符号の説明】

| 9 b と、これら各枠部4 9 a、4 9 b が操作者の目と対 50 1 作図装置 | http://www6.ipdl.jpo.go.jp/tjcontentdben.ipdl?N0000=21&N0400=image/gif&N0401=/NSAPITMP/.../:%3f%3a%3e%3e68%3a:///// 10/9/02

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- 2 封御装置
- 3 眼鏡裝置
- 9 ディスプレィ
- 11a 表示対象画面

*115 補色画面

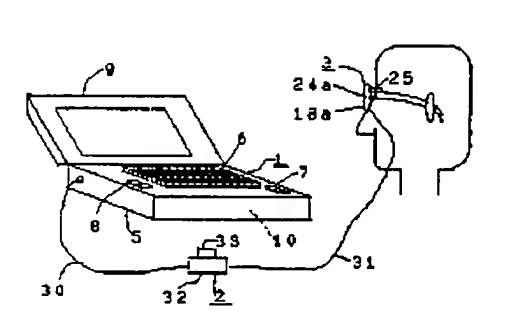
12 画面作成回路(表示制御部)

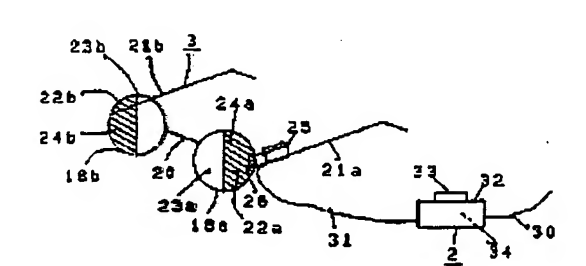
14 表示制御回路(表示制御部)

[図3]

*

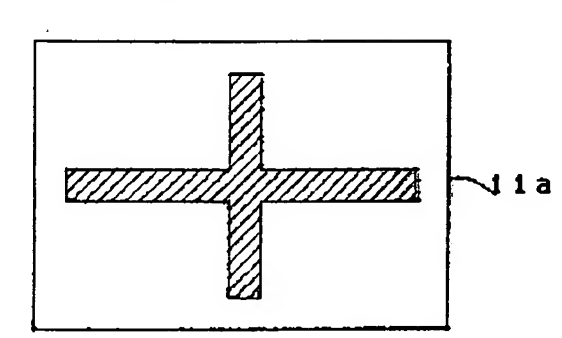
[図1]

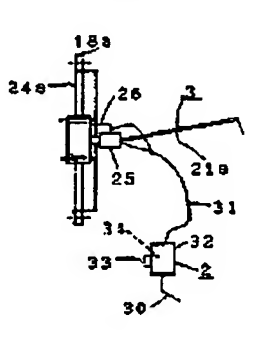




[図4]

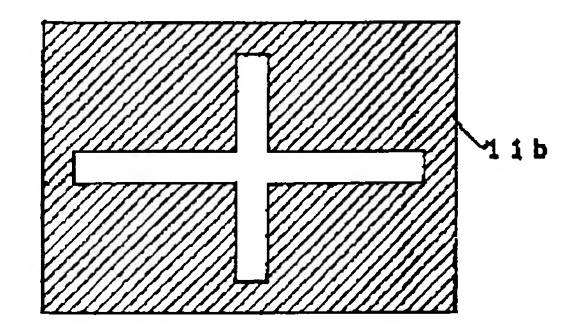
[図2]



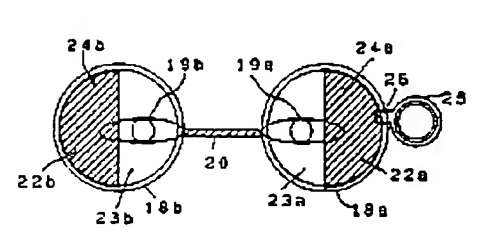


(b) 特色展園

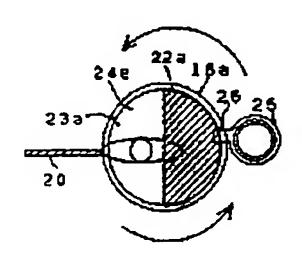
(a)聚示对象图面



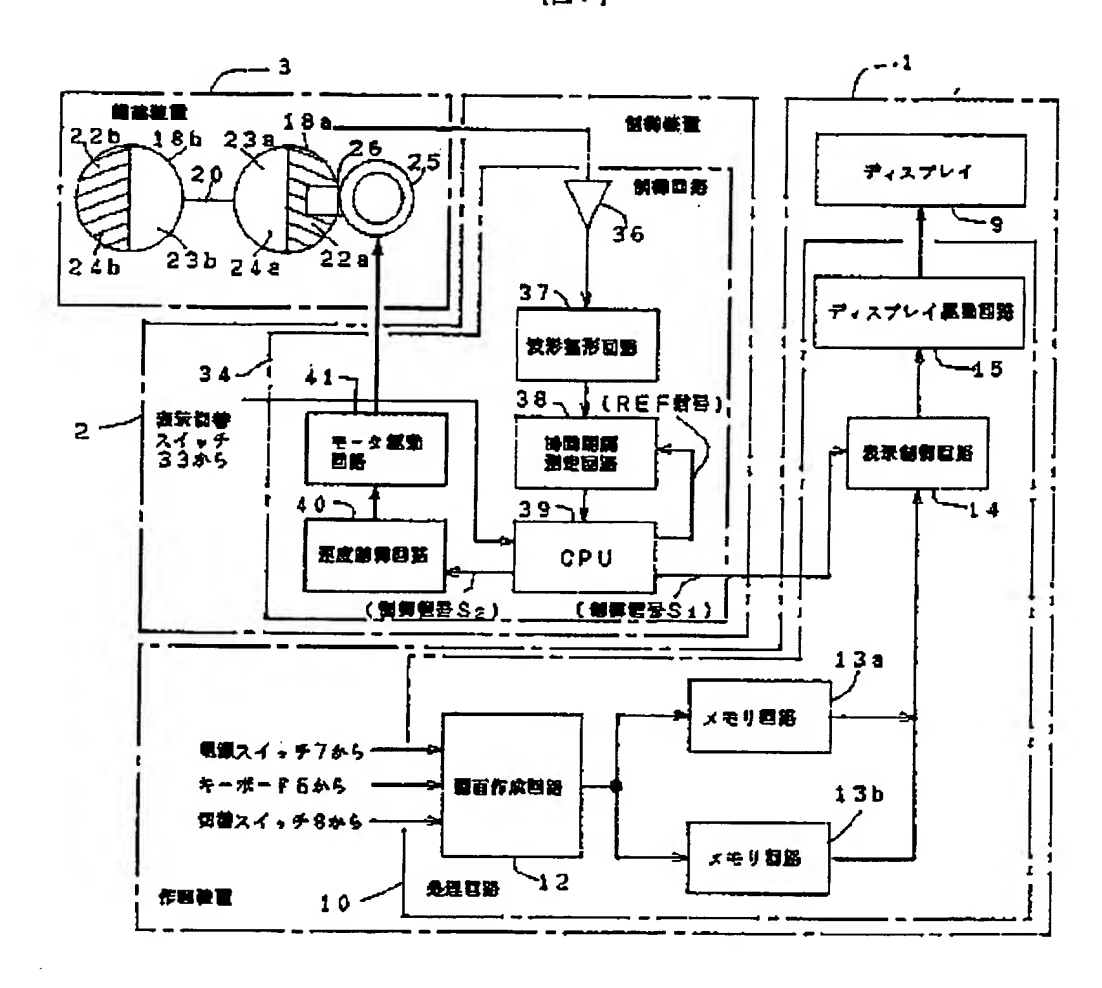
【図5】

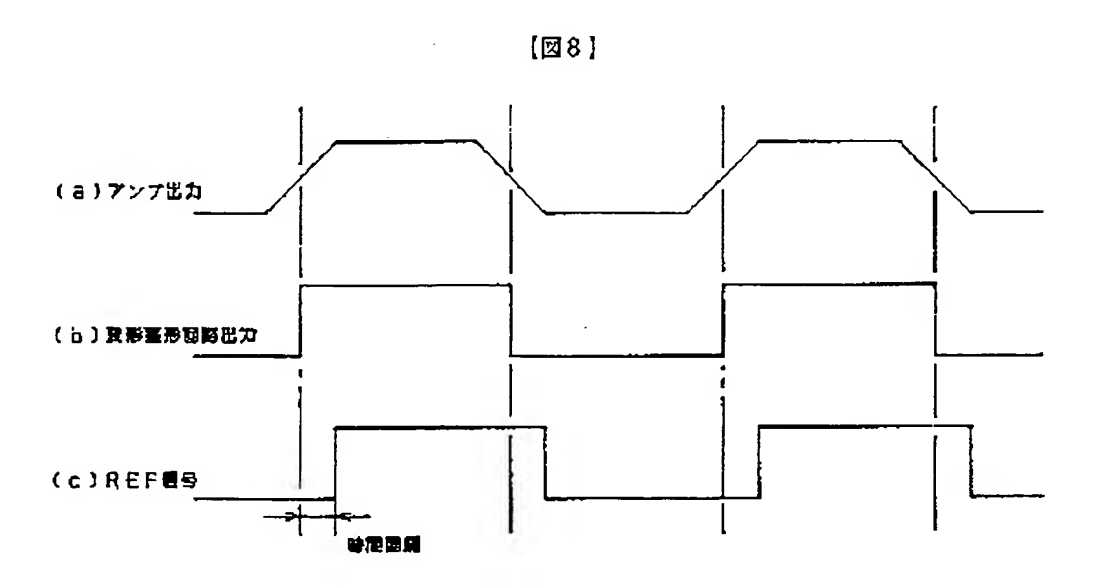


[図6]



[図7]





[図9]

